T#	Task Name	Duration	Start Finish	Resource Names	% Complete	Predecessors
1	Release 1.0	104 day(s)	Olon T Timon	1	54%	
2	☐ Development	43 day(s)		:	100%	
3	Phase 2 Coding/Module Test	33 day(s)		All Dev	100%	
4	Integration Test	10 day(s)		All Dev	100%	3
5	Code Available for System	0 day(s)		•	100%	
\vdash	Test ☐ System Test	era		1		•
6	Fotoblish Tool	98 day(s)		1	65%	
7	Environment	65 day(s)	•	A See Section of the	98%	
8	Order OSI Platform Software	3 day(s)		W. Chewning	100%	
9	Order Platform Hardware	12 day(s)		W. Chewning	100%	244 1 T
10	Platform	0 day(s)		-	100%	
-	Hardware/Software In Lab			S. Chawla,S.		Zanaziri wasan na kumayê
11	Installation/Setup	47 day(s)		Dial,T. Georges	98%	10
12	Test Lab Power/Walls Installed	5 day(s)		T. Mullinax	100%	S. In according to the second
13	Hardware Set- Up/Burn-In	1 day(s)		MTEC	100%	;
14	Solaris Load	10 day(s)		S. Dial	100%	***************************************
15	Oracle Load	1 day(s)		S. Andusumilli	100%	Transport of the second
16	Oracle Tuning	1 day(s)		S. Andusumilli	100%	the separation or against the control of the contro
17	X.25 Sunlink Load	1 day(s)		S. Dial	100%	Colored and medical color of
18	Navigator Load	1 day(s)		S. Dial	100%	
19	OSI Load	5 day(s)		S. Dial,T. Georges,P. Sullivan	100%	i , arawitaya mirawa mada aya ita Si
20	SNMP CLI for NavisCore Client	1 day(s)		S. Chawla,R. Kayyali	100%	an river in Antistate names, Ministra 3. 1. 1.
21	AWS Connection	1 day(s)		B. Wrenn	100%	The state of the s
22	SOCS Connection	1 day(s)		S. Chawla	100%	min maari oo soo ah aa
23	NMA Connection	1 day(s)		S. Chawla	10%	
24	Test PC Setup	1 day(s)		S. Chawla	100%	THE CONTRACT OF THE PARTY OF TH
25	X-Server Setup	6 day(s)		P. Sullivan,J.	100%	
26	System Test Env Ready For Load	0 day(s)		Pitts	100%	12
27	☐ Planning	77 day(s)		materican's with an artist and a second of the second of t	66%	in the contract th
28	□ Develop System Test	37 day(s)		S. Chawla	100%	
29	Plan Prepare Draft			ا من د سمیدسستی		The second second
30	Review	14 day(s)		S. Chawla	100%	
31	Baselined	1 day(s)		S. Chawla	100%	29
Н	Control of the artists of mission and artists of the control of th	0 day(s)		S. Chawla,K.	100%	30
32	Test Cases	19 day(s)		Sadeghi	100%	2 2 3 4 5 - Albanda Carlo Camping (2017)
33	Develop Draft	13 day(s)		S. Chawla,K. Sadeghi,S. Patkar	100%	3
34	Review	1 day(s)		All	100%	
35	Re-Review	1 day(s)		All	100%	** * * *
36	Baselined	0 day(s)		S. Chawla,K. Sadeghi,S. Patkar	100%	· · · · · · · · · · · · · · · · · · ·
37	Develop Functional Test Cases	34 day(s)		periable bases are as a pro-	37%	personne ar a militar en en et de la company
38	☐ Phase 1	14 day(s)			99%	
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	39	Develop Draft	10 day(s)
	40	Review	1 day(s)
	41	Baselined	0 day(s)
	42	□ Phase 2	12 day(s)
	43	Develop Draft	8 day(s)
	44	Review	1 day(s)
	45	Baselined	0 day(s)
	46	□ Phase 3	12 day(s)
	47	Develop Draft	8 day(s)
	48	Review	1 day(s)
	49	Baselined	0 day(s)
	50	⊟ Execution	50 day(s)
	51	Install Load	1 day(s)
	52	Sanity Check	12 day(s)
	53	Test Case Execution	34 day(s)
	54	SOCS Testbed Available	0 day(s)
	55	SOCS Testbed Inter- Operability Testing	8 day(s)
	56 .	SOCS End-to-End Provisioning Testing (Lab and Testbed)	5 day(s)
	57	SOCS General Availability	0 day(s)
ľ	58	End-to-End Provisioning Testing	5 day(s)
	59	Final Load Ready for Deployment	0 day(s)
	60	System Test Results Document	5 day(s)
	61	□ Deployment	50 day(s)
L	62	Establish FieldEnvironment	28 day(s)
	63	Order Field Hardware/Software	10 day(s)
	64	Hardware Available at DCSC	0 day(s)
	65	Hardware Available at BSC (DataCenter)	0 day(s)
	66	☐ Support DCSC Load of Platform Software	12 day(s)
	67	Load OS/Oracle	5 day(s)
L	68	Load OSI Platform Software	3 day(s)
L	69	ATM Sub-net Server to Naviscore	2 day(s)
L	70	Interface Server to SOCS/Navigator	2 day(s)
l	1	Interface Server to	\$

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	Sadeghi,S. Patkar	100%	
	All	100%	39
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	71	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 day(s)
,	72	DCSC Hardware	2 day(s)
	73	Ready for Load	0 day(s)
	74	Support DataCenter Load of Platform	10 day(s)
	75	A STATE OF THE PARTY OF THE PAR	3 day(s)
	76	Load OSI Platform Software	3 day(s)
	77	Ship to Field	2 day(s)
	78	☐ Install Hardware in Field	2 day(s)
	79	Birmingham Data Center	2 day(s)
	80	Charlotte Data Center	2 day(s)
	81	DataCenter Hardware	0 day(s)
	82	Ready Establish OS Link	
	62	Connections NMS Server to	1 day(s)
	83	Remote ADSL Sub-net	1 day(s)
	84	Servers ADSL Subnet Server	1 day(s)
	85	to AWS Field Env Established	<u></u>
	86	☐ Application Loads	0 day(s)
	87	Create Initial Application	25 day(s)
	0/	Load Install Initial Application	3 day(s)
	88	Load in Field	2 day(s)
,	89	Initial Application Deployed	0 day(s)
	90	Create Acceptance Load	3 day(s)
	91	Install Acceptance Load in Field	2 day(s)
١	92	Acceptance Load Deployed	0 day(s)
	93	Create Final Load	3 day(s)
	94	Install Final Load in Field	2 day(s)
İ	95	Final Load Deployed	0 day(s)
Ì	96	User Training	8 day(s)
	97	User Acceptance Testing	8 day(s)
	98	Document Hardware/Software	15 day(s)
L		Configuration	:
	99	Develop Software Distribution Process	15 day(s)
	100	Develop Sys Admin Procedures	15 day(s)
ľ	101	Develop Field Support	15 day(s)
ŀ	102	Procedures NMS R1.0 Deployed	0 day(s)
ŀ	103	Network Creation	5 day(s)
ľ	104	New Orleans Live	0 day(s)
ľ	105	☐ Release 1.1	83 day(s)
I	106	□ Development	43 day(s)
	107	Coding/Module Test	35 day(s)
	108	Integration Test	5 day(s)
	109	Build System Test Load	3 day(s)
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110	Load Available for System Test	0 day(s)
111	☐ System Test	41 day(s)
112	Develop Test Cases	10 day(s)
113	Install Load	2 day(s)
114	Execution	30 day(s)
115	Final Load Ready for Deployment	0 day(s)
116	□ Deployment	7 day(s)
117	Create Field Load	4 day(s)
118	Install Point Release in Field	3 day(s)
119	NMS R1.1 Deployed	0 day(s)
120	Release 2	212 day(s)
121	Requirements Requirements	100 day(s)
122	Potential Features List	11 day(s)
123	Candidate Features List	33 day(s)
124	Initial Draft Requirements	35 day(s)
125	Baselined Requirements	21 day(s)
126	Development	81 day(s)
	System Test	25 4-14-1
127	System rest	35 day(s)
127 128	Deployment	6 day(s)

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